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Amendment to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of providing audio caller identification,

comprising the steps of:

receiving a call, the call being associated with a directory number;

querying a network database in a telecommunications network for caller identification

information, wherein the caller identification information comprises at least one of the directory

number associated with the call and a name associated with a calling party;

sending the caller identification information to a caller identification device; and

synthesizing and playing an audio message related to the caller identification information

associated with the call and contemporaneously displaying the caller identification information

associated with the call on the caller identification device, wherein the audio message is stored

by the telecommunications network and wherein the caller identification information comprises

directory information.

2. (Currently Amended)

The method of claim 1, further comprising the steps of:

prior to the step of synthesizing and playing an audio message, saving a recorded audio

message associated with a directory number;

comparing the directory number associated with the call with the directory number

associated with the recorded audio message;

if the directory number associated with the call matches the directory number associated

with the recorded audio message, playing the recorded audio message and contemporaneously

displaying the caller identification information associated with the call; and

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if the directory number associated with the call does not match the directory number

associated with the recorded audio message, then performing the step of synthesizing and

playing an audio message related to the caller identification information associated with the call,

and contemporaneously displaying the caller identification information associated with the call.

3. (Currently Amended) The method of claim 2, further comprising the steps of:

wherein the step of sending the caller identification information to a caller identification

device includes ringing a telephone to which the caller identification device is functionally

connected;

wherein the step of playing the recorded audio message and contemporaneously

displaying the caller identification information associated with the call includes suspending

ringing the telephone while playing the recorded audio message; and

wherein the step of synthesizing and playing an audio message related to the caller

identification information associated with the call, and contemporaneously displaying the caller

identification information associated with the call includes suspending ringing the telephone

while playing the recorded audio message.

4. (Previously Amended) The method of Claim 1, wherein the audio message is

played over a speaker functionally connected to the caller identification device.

5. (Currently Amended) A method of providing audio caller identification in a

network an Advanced Intelligent Network, including a switch, a query module service control

point, an intelligent routing module a service node and a database of caller identification

information, wherein the service control point and the service node are functionally connected to

the switch, and wherein the method comprises the steps of:

receiving a call from a calling party at a calling party switch directed to a called party at a

called party switch;

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sending call information associated with the call to the query module service control

point, the call information including the directory number of the calling party;

at the <u>query</u> module service control point, querying the database of caller identification

information for caller identification information associated with the call, wherein the caller

identification information comprises at least one of the directory number and a name associated

with the calling party;

causing the intelligent routing module service node to synthesize and send an audio

message related to the caller identification information associated with the call to a called party

caller identification device via the called party switch; and

causing at the called party caller identification device to [[,]] play playing the audio

message and contemporaneously display displaying the caller identification information

associated with the call, wherein the caller identification information comprises directory

information.

6. (Currently Amended)

The method of claim 5, further comprising the steps of:

prior to the step of synthesizing and sending an audio message, saving a recorded audio

message associated with a directory number;

at the intelligent routing module service node, comparing the directory number associated

with the call with the directory number associated with the recorded audio message;

if the directory number associated with the call matches the directory number associated

with the recorded audio message, sending the recorded audio message to a called party caller

identification device via the called party switch;

causing at the called party caller identification device to play, playing the recorded audio

message and contemporaneously display displaying the caller identification information

associated with the call; and

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if the directory number associated with the call does not match the directory number associated with the recorded audio message, then performing the step of causing the intelligent routing module service node to synthesize and send an audio message related to the caller identification information associated with the call to a called party caller identification device via the called party switch.

7. (Currently Amended) The method of claim 6, further comprising the steps of:

after the step of receiving a call from a calling party at a calling party switch directed to a called party at a called party switch, receiving at the <u>intelligent routing module</u> service node a recorded audio message from the calling party directed to the called party;

sending the recorded audio message from the calling party to a called party caller identification device via the called party switch;

causing at the called party caller identification device to play, playing the recorded audio message from the calling party and display displaying the caller identification information associated with the call; and

if no recorded audio message is received from the calling party directed to the called party, then: then performing the steps of;

if the directory number associated with the call matches the directory number associated with the recorded audio message, sending the recorded audio message to a called party caller identification device via the called party switch;

causing at the called party caller identification device to play, playing the recorded audio message and contemporaneously display displaying the caller identification information associated with the call; and

if the directory number associated with the call does not match the directory number associated with the recorded audio message, then performing the step of causing the <u>intelligent</u> routing module service node to synthesize and send an audio message related to the caller

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identification information associated with the call to a called party caller identification device via

the called party switch.

8. (Currently Amended) A system for providing audio caller identification,

comprising:

a software module operative: operative

to query a network database in a telecommunications network for caller

identification information associated with a call from a calling party to a called party, the call

being associated with a directory number, wherein the caller identification information comprises

at least one of the directory number and a name associated with the calling party;

to send the caller identification information to a caller identification device;

the caller identification device, operative

to receive the caller identification information;

to synthesize and play an audio message related to the caller identification

information associated with the call, and to contemporaneously display the caller identification

information associated with the call on the caller identification device, wherein the caller

identification information comprises the directory number, wherein the caller identification

information comprises directory information, and wherein the audio message is stored by the

telecommunications network for playback by a speaker functionally connected to the caller

identification device.

9. (Currently Amended) The system of claim 8, wherein the caller identification

device is further operative: operative

to save a recorded audio message associated with a directory number prior to

synthesizing and playing an audio message;

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to compare the directory number associated with the call with the directory

number associated with the recorded audio message;

if the directory number associated with the call matches the directory number

associated with the recorded audio message, to play the recorded audio message and to

contemporaneously display the caller identification information associated with the call; and

if the directory number associated with the call does not match the directory

number associated with the recorded audio message, then to synthesize and play an audio

message related to the caller identification information associated with the call, and to display

the caller identification information associated with the call.

10. (Currently Amended) A method of providing audio caller identification,

comprising the steps of:

saving a recorded audio message associated with a directory number;

receiving a call, the call being associated with the directory number;

querying a database for caller identification information associated with the call, wherein

the caller identification information comprises at least one of the directory number and a name

associated with the calling party;

sending the caller identification information to a caller identification device, wherein the

caller identification information comprises directory information;

comparing the directory number associated with the call with the directory number

associated with the recorded audio message;

if the directory number associated with the call matches the directory number associated

with the recorded message, causing playing the recorded audio message to play and to

contemporaneously display displaying the caller identification information associated with the

call on the caller identification device; and

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if the directory number associated with the call does not match the directory number

associated with the recorded message, calling the caller identification device to synthesize and

play synthesizing and playing an audio message related to the caller identification information

associated with the call[[,]] and contemporaneously displaying the caller identification

information associated with the call on the caller identification device.

11. (New) The method of claim 6, wherein causing the party caller identification

device to play the recorded audio message and contemporaneously display the caller

identification information associated with the call comprises causing the called party caller

identification device to suspend ringing the telephone while playing the recorded audio message.

12. (New) The method of claim 5, wherein the audio message is played over a

speaker functionally connected to the caller identification device.

13. (New) The method of claim 5, wherein the network comprises an Advanced

Intelligent Network.

14. (New) The method of claim 5, wherein the query module is a service control

point in the advanced intelligent network.

15. (New) The method of claim 5, wherein the intelligent routing module is a service

node in the advanced intelligent network.

16. (New) The system of claim 8, wherein the telecommunications network is an

advanced intelligent network and wherein the audio message is stored in a service node in the

advanced intelligent network.

17. (New) The method of claim 10, wherein the step of sending the caller

identification information to a caller identification device includes ringing a telephone to which

the caller identification device is functionally connected.

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18. (New) The method of claim 10, wherein the step of playing the recorded audio message and contemporaneously displaying the caller identification information associated with

the call includes suspending ringing the telephone while playing the recorded audio message.

19. (New) The method of claim 10, wherein the step of synthesizing and playing an audio message related to the caller identification information associated with the call, and contemporaneously displaying the caller identification information associated with the call

includes suspending ringing the telephone while playing the audio message.

20. (New) The method of claim 10, wherein the audio message is played over a

speaker functionally connected to the caller identification device.